

# ASTRONOMY

SUBJECT INDEX  
VOLUME I, 1973

# ASTRONOMY

Issue Nos. 1-5 (August, September, October, November, December)

\*An asterisk indicates one or more large photographs. Diagrams, artwork and small photographs are not indexed.

Subject	Issue	Page	Comet Kohoutek, observing	October	20-23
AAVSO	August	22	Comets, nature	October	27-33
Aldebaran	December	59	Constellation	August	27
Algol	August	20, 21	photography	November	36-46
Andromeda galaxy	November	6, 7	"		
Andromeda, mythology	November	33, 34	Constellations	(See specific constellation)	
Aquarius*	September	42-45	Corona, sun*	August	5-15
Aquarius, chart	September	44	Cygnus	August	26
Aquarius, my- thology	October	26	Cygnus, my- thology	August	26
Aquila, mythology	August	26	Deimos	October	4-13
Aries*	November	28-31	Delphinus	September	26
Aries, chart	November	30	Delphinus, mythology	September	26
Aries, observing	November	28-31	Delta Cephei	October	18
Asteroid belt, density	November	54	Distances in space	November	4-12
Asteroids, formation	December	53	Drake, Dr. Frank	December	5-8
Astrophotography	August	27-31	Earth, shadow	August	6
"	September	34-41	Eclipse, lunar	December	9, 37
"	November	36-46	Eclipse, solar	August	5-15
"	December	19-24	March 7, 1970*	August	10, 14, 15
Astrophotography, films	September	34-41	July 10, 1972*	August	4, 6, 9
Astrophotography, integration	October	35-39	total 1973*	October	40, 41
Astrophotography, masking	December	19-23	Europa	November	55
Astrophotography, Polaroid ED-10	December	23, 24	Extraterrestrial life	November	52, 53
Auriga*	November	37	"	December	7, 8, 14-16
Brady, Joseph (Planet X)	August	18, 19	Eyepieces, field of view	September	18
Canis Major*	November	46	Galaxies	November	11
Capricornus*	August	42-45	Hercules X-1	October	20-23
Capricornus, chart	August	46	Highlight masking	December	19-23
Capricornus, mythology	September	26	HZ Herculis	October	20-23
Cassiopeia, mythology	November	34	Jupiter	December	13, 14, 16
Cepheid variables	November	10	Jupiter, life	December	56
Christmas Star, mythology	December	33-35	Jupiter, moons	September	12-18
Comet Kohoutek	August	39	Jupiter, moons — observing	August	35, 38
"	November	51	"	September	12-18
"	December	53	"	October	14, 15
Comet Kohoutek, discovery	October	33	"	November	26, 58, 59
Comet Kohoutek, nature	October	27-33	Jupiter, moons — shadows	August	35, 38
			Jupiter, observing	August	34, 35, 38
			"	September	12-18
			"	October	15
			**	November	56-58
			Jupiter, temperature	December	55
			Lyra, mythology	August	26
			M-2	September	43
			M-30	August	42, 43
			M-33*	November	8
			M-72	September	42

M-74	October	43
Mariner 9*	September	7, 9-11
"	October	8-13
Mars*	September	6-11, 28, 32
Mars, atmosphere	September	9-11
Mars, dust storm	September	31
Mars, globe	November	55
Mars, map	September	30
Mars, moons*	October	4-13
Mars, moons — discovery	October	6, 7
Mars, moons — nature	October	7-13
Mars, observing	August	39
"	September	28-32
"	October	14
Mars, opposition	September	28, 29
Mars, Soviet exploration	November	54
Mars, surface	September	4-11
Mars, surface features	September	30, 31
Mars, winds	September	11
Mercury, observing	August	39
Mercury, transit — observing	November	15-19
Meteors, nature	August	34
Meteors, ob- serving	August	34
Milky Way*	September	35
Molecular clouds	December	27-29
Molecules in space	December	27-29
Moon, orbit	August	5, 6
Moon, photo- graphing	September	36-38
Mythology	(See specific star or constellation)	
Nebulae	November	20-23
Neptune	August	17
Neutron stars	October	20-23
"	December	4-8
Neutron stars, life on	December	4-8
Neutron stars, nature	October	20
Nix Olympica	October	9
Observing	(See specific object)	
Optical systems	August	29
Orbiting Solar Observatories	August	14, 15
Orion*	August	28, 30, 31
Orion nebula*	December	21, 22, 27
Orion nebula, nature	December	27-29

Parallax, stars	November	5-9
Perseid-meteors	August	34
Perseus, mythology	November	33, 34
Phobos	October	4-13
Photography (See astrophotography)		
Pioneer 10	November	49, 54
"	December	13-16
Pioneer 10, plaque*	December	14-16
Pisces	October	42, 45
Pisces, chart	October	44
Pisces, map	October	45
Pisces, mythology	October	26
Pisces, observing*	October	42-45
Pisces Austrinus, mythology	October	26
Planet X	August	17-19
Planets (See specific planet or satellite)		
Planets, photo- graphing	September	38
Pleiades*	September	39
"	December	41
Pleiades, map	December	41
Pleiades, observing	December	40, 41
Pluto	August	17-19
Pulsars	October	20-23
"	December	6-8
QSO (quasi-stellar objects)	September	21, 22
Quasars	September	21, 22
"	November	12, 53
Quasars, discovery	September	21
R Aquilae	August	40
Redshift	November	4-12
Rosette nebula*	September	36
Sagitta	September	26
Sagitta, mythology	September	26
Sagittarius*	September	40
Sagittarius, mythology	September	26
Saturn*	December	44-50
Saturn, observing	December	40-51
Saturn, rings	December	45-50
Saturn, satellites	December	46-50
Saturn, satellites — observing	December	52
Solar System, outer	August	17-19
Spectroscope	November	4, 10, 11
Star of Bethlehem	December	33-35
Stars, distances	November	6, 9, 10
Stars, photo- graphing	September	39
Summer Triangle	August	26
Sun, composition	August	7, 8, 10, 14, 15

Sun, chromo- sphere	August	8, 10	Variable, X Herculis	September	19
Sun, observing	November	19	Variable star, Algol	August	20, 21
Sun, photo- graphing	September	34	Variable stars	August	20-23, 40
Sun, photosphere	August	7, 8	"	September	19
Sun, spicules	August	8	"	October	18
Taurus*	December	58-61	"	November	62
Taurus, chart	December	60	Variable stars, eclipsing	August	22
Taurus, observing	December	58-61	Variable stars, observing	August	20-23
Thuban	August	25	Variables, pul- sating	August	20
Titan, life	December	54	Vega	August	25, 26
Trifid nebula*	November	21	Vega, mythology	August	26
Universal Time	August	23	Venus, clouds	November	55
Uranus	August	17	Venus, craters	November	50
Uranus, ob- serving	September	18	Venus, observing	August	38
Variable, g Herculis	September	19	"	September	18
Variable, W Pegasi	November	62	Vulpecula	September	25, 26
			X-ray sources	October	20-23

